	· • •				
Under the Passey	ork Reduction Act of 1995, no persegnator result	App U.S. Patent and Trade and in respond to a full ection of informa	P1C/98/04 Nyéd for use dispuigh 07/31/2008. CMR 055 Histin Coffice; U.S. DEPARTMENT (IA COM BON unloss is continue as valid 04/80 control in	1-003	
Guastrute for for		Co	Complete if Known		
	Application Number	10/798,371			
INFORM	MATION DISCLOSURE	Piting Date	March 8, 2004		
		First Named Inventor	RONDEAU, Pierre	-	
	MENT BY APPLICANT	Art Unit	3652		
(Use as many shouts as numurary)		Examiner Name	Unknown		
heet 1	af 1	Attnmey Docket Number	1060874		

U. 8. PATENT DOCUMENTS

Distance of the last of the la	No.	Physical Code of Page 1	MM-DD-YYYY		Name of Patenten or opdicant of Cited Document	Pages, Columna, Linus, Wi Robysoni Passages of Rele Figures Appears	nere Vani
7		<sup>u.S.</sup> 5,306,156	04/1994	GIBBS			
	-7- I	US-					
		US-				<del>                                     </del>	
200		US-		_		<del> </del>	
şıdik.		UB-				<del></del>	
		US-			· · · · · · · · · · · · · · · · · · ·	<del>                                     </del>	
3.5		US.			<del></del>	<del> </del>	
+	:	U8 <b>5</b>	<del></del>				_
75.		U\$	<del> </del>	$\overline{}$		<del>                                     </del>	
134		us-				<del> </del>	_
3.7	-1	US.	<b>—</b>	$\top$		<del></del>	
*		US-	<del></del>			-\	
777 - 22 - 14.		us :	<u> </u>			<del> </del>	
100		US-				<del></del>	
( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )		ÚS-	-				
		us-	7 .			<del>                                     </del>	
1		UB-				<del> </del>	
3.		US-			ar .		
		אָט	1			<del> </del>	
50 T							
	Cats No.	Foreign Patent Document	FOREIGN PA	ubboduon	Name of Patentee or	Pages, Columna, Linee,	
	MO.	Country Code "Number 4 79nd Code" (4 known)		Date A-DD-YYYY	Applicant or Clind Document	Where Relevant Passons	1
177		Country Code Trumber "Tand Code" (s to	nawn)				Ļ
Sec.	$\dashv$						┢
340 75 E	-				<del> </del>		╄
GHUT :	- +	<u> </u>				<del>                                     </del>	╄
100		<u> </u>					╁
200	-	<del></del>			<del> </del>	<u> </u>	ᆂ

Seleptopristic synthols as indicated on the document under vive operating of the process of the